

HERRIMAN FARMS FIELD DAY



August 17, 2017 Cherokee Community Building 215 Oklahoma Street South Coffeyville, OK 74072

- 8:00 a.m. Welcome and Registration *Cherokee Community Building*
- 8:30 a.m. Leave for Field Tour of Herriman Farms
 - Cover Crops
 - Rye Demonstration Plots
 - Pollinator Planting for Sugar Cane Aphids in Sorghum
 - Water Infiltration Demonstration
 - Soil Pit Demonstration
- 11:45 a.m. Return to Cherokee Community Building
- 12:00 p.m. Rainfall Simulator Demonstration 12:30 p.m. Lunch provided





THANKS TO OUR SPONSORS:



HERRIMAN FARMS FIELD DAY

1:10 p.m. No-till and Rye Cover Crops for Weed Control

Jason Warren Assistant Professor, Oklahoma State University

Dr. Warren grew up on a small grain and cattle farm in Woods County, OK. His research and extension efforts focus on management practices to reduce soil erosion and improve soil quality in both the agricultural and urban landscapes. He is also engaged in activities aimed at increasing water use efficiency and reducing the transport of contaminates to surface and subsurface waters.

2:15 p.m. Utilizing No-till and Cover Crops for Soil Health and Livestock Randy Small, continuous no-till producer/stockman, Neodesha, KS

Randy and his wife Nicole farm and ranch in Wilson and Montgomery counties in Kansas. The Small's raise wheat, corn, soybeans and grain sorghum and use cover crops for weed control, livestock grazing and soil health. They also have a cow/calf operation, background their own cattle and raise their own replacement heifers.

3:30 p.m. Economics of No-till Production

Rodney Jones, Professor, Oklahoma State University

Dr. Jones teaches in the areas of agricultural finance, management, and basic economics. He focuses on agricultural finance, and other aspects of farm and agribusiness management. His applied research interests focus on applied agricultural finance and management issues. He also maintains interest in farming operation in South Central Kansas, and is active in a diversified crop and livestock farm in Garfield County Oklahoma.

4:30 p.m. **Q&A**





THANKS TO OUR SPONSORS: